

X-Ray Diffraction Study of NaH and KH at Temperatures  
From 20 to 400°C., by V. G. Kuznetsov, M. M. Shkrabkina  
6 pp.

RUSSIAN, per, Zhur Strukturnoy Khimii, Vol III, No 5,  
1962, pp 553-558.

CB

Nov 63  
Sci -

241,736

40  
V. I. Lenin and the Geosological Principles  
of Scientific Prognosis, by V. G. Kuznetsov,  
17 pp.  
RUSSIAN, per, Voprosy Filosofii, Moscow, No 11,  
1969, pp 11-23.  
JPRS 40675

Sci-Cybernetics  
Feb 70

400,672

*V. G. Kuznetsov*

X-Ray Analysis at High and Low Temperatures, by  
V. G. Kuznetsov, #12 pp.

RUSSIAN, par, Zhur Neorgan Khim, Vol I, No 7,  
1956, pp 1558.

AEC-Tr-4588  
FL-480

Sci

Jun 63

342,719

X-Ray Diffraction Investigation of Solid Phases in Ternary Aqueous Systems Consisting of Nickel, Sodium, and Aluminum Sulfates at 25-65°C, by V.G. Kuznetsov, B. Imanakunov, 12 pp.

RUSSIAN, per, Zhur Strukturnoi Khim, Vol III, No 1, 1962, pp 51-63.

CB

Sci

213,296

Aug 62

X-Ray Diffraction Determination of the Homogeneity  
Boundaries and Nature of the  $\beta$ -NiS Phase, by  
V. G. Kuznetsov, A. E. A. Elisayev, 6 pp.

RUSSIAN, per, Zhur Strukturnoy Khim, Vol II,  
No 5, 1961, pp 570-584.

CB

Sci  
13 Jul 62

202,511

The ~~Str~~ Structure of Phase of Composition  $Pb_3Sb_{208.47}$   
by V. G. Kuznetsov, P. A. Koz'min, 7 pp.

RUSSIAN, per, Zhur Neorgan Khim, Vol III, No 10, 1958,  
pp 2361-2365.

AEC-tr-4458  
PL-480

Sci

May 62

PST 380

195,847

the  
A Study of  $\Delta$  Structure of  $(\text{PyH})\text{HReCl}_4$ , by V.G. Kuznetsov  
and P.A. Koz'min, 7 pp.

RUSSIAN, per, Zhur Strukturnoi Khim, Vol IV,  
No 1, 1963, pp 55-62.

CB

Sci  
Jun 64

261,385

The Solid Solutions of the System Potassium Dihydrogen Phosphate-Ammonium Dihydrogen Phosphate-Water, by A. Y. Zvorykin, V. G. Kuznetsov, 8 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, No 1, 1938, pp 195-201.

SLA/R-2473

Sci  
Apr 59

84, 915

Changes in the Cardiovascular System Under the  
Influence of Aminothiols, by L. I. Tank, V.  
I. Kuznetsov, 15 pp.

RUSSIAN, per, Medit Radiol, Jul 64, pp 56-66.

JPRS 27203

Sci-BiolMed  
Jan 65

271,526

The Photometric Determination of Magnesium Using  
Phenazo Reagent, by V. I. Kuznetsov, L. M.  
Budanova, L. A. Nenasheva, 5 pp.

RUSSIAN, per Zavod Lab, Vol XXIV, No 9,  
1958, pp 1053-1056.

Instru Soc of Amer

Sci

Apr 60

113,003

A Rational Range of Analytical Methods, by  
V. I. Kuznetsov, 7 pp.

RUSSIAN, per, Zavod Lab, Vol XXIV, No 11, 1958,  
pp 1358-1365.

Instru Soc of Amer

Sci

Apr 60

113,448

Organic Coprecipitants. XV. Coprecipitation  
of Americium, by V. I. Kuznetsov,  
T. G. Akimova, 6 pp.

RUSSIAN, per, Radiokhimiya, Vol III, No 6,  
1961, pp 737-742.

AEC-tr-4581  
PL-480

Sci  
Jun 64

260,880

Extraction of Mercuric Chloride with Solvent  
Mixtures, by V.I. Kuznetsov, E.V. Mitrofanova.

RUSSIAN, per, Zhur Neorgan Khim, Vol I, No 5,  
1956.

AEC-Tr-4586

Sci

340,987

Apr 63

THE DECISIONS OF ANTI-COMMUNISM AND THE, BY V. I. ROSEN  
ET, N. S. MURPHY, 9 PP.

RESEARCH, PER, MENTIONS ENCLOSED, VOL VIII,  
NO 6, 1969, PP 87-98.

PRO 2121

SCI-81CL-100  
OCT-63

34, 40

Use of Organic Coprecipitating Agents for the Study  
of the Mechanism of Reactions in Very Dilute Solu-  
tions, by V. I. Kuznetsov, G. V. Myasodova, 27 pp.

RUSSIAN, per, Zhur Neorgan Khim, Vol I, No 3, 1956,  
pp 579-585

AEC-Tr-4584

Sci

Apr 63

342.731

342.731

(SF-1524)

Main Trends in Technical Progress in the USSR, 1959-1965, by V. I. Kuznetsov, 70 pp.

RUSSIAN, brochure, Osnovnyye Napravleniya Tekhnicheskog Progressa v SSSR v 1959-1965 Godakh, 1960, pp 1-107.

JPRS 4543

Sci - Misc.

May 61

150,436

**2,7-Dichlorochromotropic Acid- a New Reagent for the  
Photometric Determination of Titanium, by V. I.  
Kuznetsov, N. N. Basargin, 5 pp.**

**RUSSIAN, per, Zhur Anal Khim, Vol XVI, No 5,  
1961, pp 573-576.**

**CB**

**Sci**

**Jul 62**

**202,644**

Review of Two Groups of Palearctic Leafrollers  
of the Genus Pammene HB. (Lepidoptera,  
~~Tortricidae~~ Tortricidae), by V. I. Kuznetsov, 8 pp.

RUSSIAN, per, Entomologicheskoye Obozreniye,  
No 4, 1961, pp 887-899.

AIBS

Sci  
Sep 62

211,724

61-23813

Kuznetsov, V. I.  
REACTION COLOREE SUR LE THORIUM  
I. REACTIFS ORGANIQUES POUR LE THORIUM  
(Color Reaction of Thorium. I. Organic Reagent for  
Thorium) tr. by M. Kofell, Y. 9 May 60 (13p. 9 refs.  
CEA Trans. no. R 897 (text in French).      61-23813  
Order from OTS or SLA \$1.60

Trans. in French of Zhurnal Obshch[est] Khim[ii]  
(USSR) 1944, v. 14, no. 9/10, p. 914-919.  
A translation in English available from SLA as  
RT-2824.

DESCRIPTORS: \*Thorium, \*Reagents, Colors,  
Chemical reactions, USSR.

I. Kuznetsov, V. I.  
II. Title: Reactifs...  
III. Title: Organic...  
IV. CEA-tr-R897  
V. Commissariat à l'Energie  
Atomique (France)

Office of Technical Services

(Chemistry--Organic, TT, v. 6, no. 6)

S-513/60

(NY-4535)

Coprecipitation of Pu(IV) With Organic  
Coprecipitants, by V. I. Kuznetsov, T. G.  
Akimova, 7 pp.

RUSSIAN, per, Atomnaya Energiya, Vol VIII, 1960,  
pp 148-150.

JPRS 5150

Sci - Chem

Sep 60

125,485

Organic Substituents. Communication 9.  
Concentration and Spectrographic Determination  
of Molybdenum in Natural Waters, by V. I.  
Kuznetsov, L. G. Loginova, G. V. Myasoyedova,  
4 pp.

RUSSIAN, per, Zhur Anal Khim, Vol XIII, No 4,  
1958, pp 453-456.

Consultants Bureau

Sci - Chem

88,338

Jun 59

Butylrhodamine -- A New Reagent for Photometric  
Determination, Extraction, Precipitation, and  
Coprecipitation of Elements, by V.I. Kuznetsov,  
L. I. Bol'shakova, 5 pp.

RUSSIAN, per, Zhur Anal Khim, Vol XV, No 5, 1960,  
pp 523-527.

CB

Sci  
Aug 61

164,109

On the Precipitation of Tin With Phenylarsonic  
Acid, by V. I. Kuznetsov, 11 pp.

RUSSIAN, per, Zhur Prikl Khim, Vol XIII, 1940,  
pp 1512-1516.

ABC UCRL-Tr-572(L)

Sci - Chem  
21 Feb 61

140, 914

Blax Magnetic Logical Element, by V. I. Kuz-  
netsov, et al,  
RUSSIAN, Patent No 179,088, 15 Jan 1964.  
\*FTD-47-67-11

V. I. Kuznetsov

Sci-  
Jan 67

Photometric Determination of Small Amounts of  
Thorium with Arsenazo, V. I. Kuznetsov, I. V.  
Nicol'skaya, 8 pp.

RUSSIAN, per, Zhur Anal Khim, Vol XV, No 3, 1960,  
pp 299-305.

CB

164,275

Sci  
Aug 61

Kuznetsov, V. I.  
BASES THEORIQUES DE L'EXTRACTION DES ÉLÉ-  
MENTS CHIMIQUES [Osnovy Ekstraktsionnogo Iz-  
vlechiya Elementov] tr. by Fedorovsky. 29 Nov 61  
[112]p. 460 refs. SEA Trans. no. R 1437 (text in  
French).  
Order from OTS or SLA \$9.60                    62-25078

Trans. in French of Usp[ekhi] Khim[ii] (USSR) 1954,  
v. 23 [no. 6] p. 654-[696].  
A trans. is available in English from LC or SLA  
mi\$3.60, ph\$9.30 as 59-17353, AERE Lib/Trans-532  
9 Aug 55 [58]p.

DESCRIPTORS: \*Chemical elements, Separation,  
Theory.

For abstract see Technical Translations 2: 573, 1959.  
(Engineering--Chemical, TT, v. 8, no. 10)

62-25078

I. Kuznetsov, V. I.  
II. CEA-tr-R1437  
III. Commissariat a l'Energie  
Atomique (France)

0226401

Office of Technical Services

Colored Adsorption Reactions of Magnesium Hydroxide,  
by V. I. Kuznetsov, 8 pp.

RUSSIAN, bimo per, Zhur Anal Khim, Vol XI, No 1,  
Jan/Feb 1956, pp 81-88. CIA ~~542769~~ 542769 C,  
reel 4.

Consultants Bureau

Sci - Chemistry

37,383

Aug 1956

Synthetic Liquid Fuel From Primary Ukrainian Lignite  
Tars, by V. I. Kuznetsov, 12 pp.

RUSSIAN, bk, Khimicheskaya Pererabotka Topliva.  
Trudy II Vsesoyuznogo Soveshaniya po Iskusstvennomu  
Zhidkomu Toplivu i Tekhnologicheskim Gazam, 1957,  
pp 105-117.

OBS 60-51176  
PL-480

151,118

Sci - Fuels

May 61

PST 104

Extraction of Thorium and Zirconium as Chelate  
Complex Compounds by V. I. Kuznetsov. Pan Min  
E, 5 pp.

RUSSIAN, per, Zhur Neorgan Khim, Vol V, No 6  
1960, pp 1375-1382.

Clarendon Press

157, 12

Sci

Jun 61

The Mechanism of the Color Reaction of Titanium with  
Alizarin S in the Presence of Reducing Agents, by  
V.I. Kuznetsov, A.I. Zabelin, 5 pp.

RUSSIAN, per, Zhur Anal Khim, Vol XVII, No 3, 1962,  
pp 318-322.

CB

Sci

Feb 69

232,757

The Mechanism of the Color Reaction of  
Titanium with Alizarin S in the Presence  
of Reducing Agents, by V.I. Kuznetsov,  
A.I. Zabelin, 5 pp.

RUSSIAN, per, Zhur Anal Khim, Vol XVII, No  
3, 1962, pp 318-322.

CB

Sci

Feb 63

232,760

Program Control of Metal Cutting Machines,  
by V. I. Kuznetsov, 7 pp.

RUSSIAN, bk, Dostizheniya v Oblasti Tekh  
Progressa v SSSR, Proftekhizdat, 1961,  
pp 152-157. 9668558

FTD-TT-62-1759

Sci-Engr  
May 63

130,627

A Rapid Method for Determining the Relative  
Stability of Complexes: "Particular Instability  
Indices" of Complexes, by V. I. Kuznetsov,  
4 pp.

RUSSIAN, per, Zhur Neorgan Khim, Vol VI, No 5,  
1961, pp 1042-1049.

Cleaver-Hume Press Ltd.

Sci  
Jul 62

203,071

Extraction of Uranium and Its Photometrical ~~Determination~~  
Determination With Arsenazo III, by V. I. Kuznetsov, &  
S. B. Savvin, 5 pp.

RUSSIAN, per, Radiokhim, Vol II, No 6, 1960,  
pp 682-686.

AEC-tr-4578  
PL-480

Sci

206,332

Aug 62

PST 570

Low Melting Extracting Agents in Analytical Chemistry  
by V. I. Kuznetsov, I. V. Saryakova, 4 pp.

RUSSIAN, per, Zhur Anal Khim, Vol XIV, No 2, 1959,  
pp 161-166.

CB

165,838

Sol  
Sep 61

The New and Little Known Species of Noctuids  
(Lepidoptera, Noctuidae) from Western Kopet-Dag, by  
V. I. Kuznetsov, 11 pp.

RUSSIAN, per, Entomolog Oboz, Vol XXXVII, NO 1, 1958,  
pp 183-195.

AIBS

Sci

Jan 61

140,595

TP 843

KUZNETSOV V. I.

Theoretical bases of element extraction and separation of  
chemical elements

Bases théoriques de l'extraction des éléments et séparation  
des éléments chimiques

Uspekhi Khim., No. 23, p. 654 (1954)

Commissariat à l'Energie Atomique, Saclay - French

E u r a t o m

Organic Coprecipitants XVI. Concentration  
and Photometric Determination of Thorium in  
Natural Waters, by V. I. Kuznetsov, T.G. Akimova,  
5pp

RUSSIAN, per, Radiokhim, Vol IV, No2. 1962,  
pp 188-192.

CB

Sci

Jan 64

245, 853

(13-6707)

Two short minute voices and the peripheral  
Resistance in Acute Radiation Sickness, by  
V. I. Chernomyr, 8 pp.

RUSSIAN, per, Medit Radiolog, No 2, 1961,  
pp 40-45.

JPRS 10683

175,434

Sci  
Sec 61

TP 844

KUZNETSOV V. I., AKIMOVA T. G.

Co-precipitation of tetravalent plutonium

Coprécipitation du plutonium quadrivalent

Radiokhimiya, No. 3, 357-363 (1960)

Commissariat à l'Energie Atomique, Saclay - French

E u r a t o m

Color Reactions of Uranium and Thorium with  
o'-Arsono-o'hydroxy-azo-compounds, by V. I.  
Kuznetsov, 10 pp

RUSSIAN, per Zhur Anal Khim, Vol XIV, No 1, 1959,  
pp 7-16.

CS  
165,806

Sci  
Sep 61

CEA-tr-R-1340 Uncl.

COPRÉCIPITANTS ORGANIQUES. XIII.  
COPRÉCIPITATION DU PLUTONIUM QUADRIVALENT.  
(Organic Coprecipitants. XIII. Coprecipitation  
of Quadrivalent Plutonium). V. I. Kuznetsov  
(Kouznetsov) and T. G. Akimova. Translated  
into French from Radiokhimiya, 3: 357-63  
(1960). 25p.

Chemistry; Translations MC-4

C-4 NP NSA Dep.(mc)

N-5

New Species of the Genera *Salsolicola* Kuznets.,  
*G. Nov.*, *Pammene* Hb., and *Laspeyresia* Hb.,  
(Lepidoptera, Tortricidae) in the USSR Fauna, by  
V. I. Kuznetsov, 9 pp.

RUSSIAH, per, Entomolog Oboz, Vol XXXIX, No 1,  
1960, pp 189-199.

AIBS

140,177

Sci

Feb 61

Photometric Uranium Determination with with Arsenazo  
Reagent, by V. I. Kuznetsov, I. V. Nikol'skaya, 13 pp  
65

RUSSIAN, per, Zavod Lab, Vol XXVI, No 3, 1960, pp 266-  
273  
~~273~~ 266-269.

ISA

AEC

Sci-  
Feb 61

140,850

Hemodynamic Changes in Chronic Radiation  
Sickness, by V. I. Kuznetsov

RUSSIAN, mo per, Voyenno Med Zhur, No 4,  
Moscow, Apr 1959, pp 47-48

*Sci - Med*

US JPRS 1736-N

*Jul 59*

*92,156*

Co-Precipitants Organiques (VIII). Co-Precipitation  
De L'Uranium Pour Son Dosage Dans L'Eau De Mer.  
(Organic Coprecipitants. VIII. Coprecipitation  
of Uranium for Its Determination in Sea Water),  
by V. I. Kuznetsov, A. A. Akimova, 11 pp.

FRENCH from RUSSIAN, per, Zhur Anal Khim, Vol  
XIII, 1958, pp 79-82.

Reverse Translation  
AEC/CEA-Tr-R603

A Color Reaction for Uranium With the ~~Reagent~~  
Arsenazo, by V. I. Kuznetsov, 6 pp. *REAGENT*

RUSSIAN, per, Zhur Anal Khim, Vol XIII, No 2, 1958  
pp 220-224.

Consultants Bureau

Sci - Chem  
Feb 59

*71, 328*

The Analytical Application of 8-Mercaptoquinoline  
X (Thiooxine) and Its Derivatives, by V. I. Kuznetsov,  
Yu. A. Bankovskiy, A. F. Yevin'sh, 8 pp.

S RUSSIAN, per, Zhur Anal Khim, Vol XIII, No 3, 1958,  
pp 267-273.

Consultants Bureau

Sci - Chem

Mar 59

82,090

Organic Coprecipitants. Communication 8. Copre-  
cipitation of Uranium During its Determination in  
Sea Water, by V. I. Kuznetsov, A. A. Akinova,  
4 pp.

RUSSIAN, per, Zhur Anal Khim, Vol XIII, No 1,  
1958, pp 79-82.

Consultants Bureau

Sci - Chem

79,038

Jan 59

Thermospectrophotometric Determination of the Rare  
Earth Elements in the Presence of Thorium, by V.I.  
Kuznetsov, T.V. Petrova, 8 pp.

RUSSIAN, per, Zhur Anal Khim, Vol. XIV, No. 4, 1959,  
pp 404-410.

CB

Sci  
Sep 60

126,449

S-5506

(DC-3083).

Chemical Control Method In the Separation of Rare Earth Elements of the Yttrium Subgroup, by V. I. Kuznetsov, Ye. V. Mitrofanova, 12 pp.

RUSSIAN, bk, Redkozemel'nyye Elementy (Polucheniye, Analiz, Primeneniye), 1958, pp 192-198.

JPRS - -I-1929-D

Sci - Chem  
Nov 59

101,705

(NY-2951)

The Functional State of Arteries in Acute Radiation  
Sickness, by V. I. Kuznetsov, 8 pp.

RUSSIAN, per, Medit Radiolog, Vol IV, No 7, 1959,  
pp 36-40.

JPRS-1970-N

Sci - Med  
Nov 59

101, 728

New Achievements of the Soviet Science and Technics,  
by V. I. Kuznetsov, 4 pp. UNCLASSIFIED

RUSSIAN, Soviet np, Pravda, Moscow, 1950.

ATIC-F-TS-8043

Scientific - Miscellaneous, achievements, technics

Mar 53 CTS

413

Synthesis of 3,3'-Dinitrobenzidine and the Analytical  
Reagents Arsenazo II, Toron II, and Phenazo, by V. I.  
Kuznetsov, S. B. Zavvin, 4 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXII, No 10,  
1959, pp 2329-2331.

CB

Sci

127,374

Sep 60

Synthesis with Complex Compounds. IV. Preparation of  
Phenolindophenol-3,3'-Dicarboxylic Acid, by V. I.  
Kuznetsov, A. A. Nemodruk, 4 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXIX, No 3,  
1959, pp 1008-1011.

Consultants Bureau

Sci

Apr 60

115,273

The Colorimetric Determination of Small  
Quantities of Aluminum in Chromium-Nickel and  
Magnesium Alloys, by V. I. Kuznetsov, R. B.  
Golubtsova, 8 pp.

RUSSIAN, per, Zavod Lab, Vol XXII, 1956, pp 161,  
162.

Natl Res Council of Canada  
TT-836

Sci/- Min/Mat  
Jan 60

105 819

Analytical Reactions of Quadrivalent Vanadium, by  
V. I. Kuznetsov, L. S. Kozyreva, 8 pp. UNCLASSIFIED

RUSSIAN, per, Zhur Anal Khim, Vol VIII, ~~1953~~ <sup>No 2, MAR/APR</sup> 1953,  
pp 90-104.

Consultants Bureau

EXTRACTION OF THE COLORED COMPLEXES OF REAGENTS  
OF THE ARSENAZO--THORON GROUP, BY V. KX. I.  
KUZNETSOV, S. B. SAVVIN, 4 PP.

RUSSIAN, PER, DOK AK NAUK SSSR, VOL CXL, NO L,  
1961, PP 125-128.

CB

SC1  
JUL 62

2x04,352

Increasing the Sensitivity of Colorimetric Methods  
of Inorganic Analysis and Color Reactions, by  
V. I. Kuznetsov, 28 pp.

RUSSIAN, per, Trudy Komissii po Anal Khim,  
Vol VIII (XI), Moscow, 1958, pp 5<sup>2</sup>~~7~~-74.

US JPRS/NY-L-422

Sci - Chemistry

75,800

New Azo-Indicators of the Methylorange Series, and  
the Relation Between the Structure and pH Changes  
of Azo-Indicators, by V. I. Kuznetsov, G. N.  
Koshcheleva, 8 pp.

Full translation.

RUSSIAN, per, Zhur Anal Khim, Vol VII, No 1, 1952,  
pp 56-62.

Consultants Bureau  
1953

4525

Scientific - Chemistry

CTS/DEX

Varnish Red C — A New Indicator for the Complexometric Determination of Calcium, by V. I. Kuznetsov, ~~and~~ V. A. Mikhailov, 6 pp.

RUSSIAN, per, Zhur Anal Khim, Vol. ~~XII~~, No 1, 1957, pp 59-63.

Consultants Bureau

Progress in the Analytical Chemistry of Uranium,  
Thorium, and Plutonium, by V. I. Kurnatsov, S. B.  
Savvin, V. A. Mikhailov, 24 pp.

RUSSIAN, per, Uspekhi Khim, No 4, 1960, pp 525--.

Cleaver-Hume Press

Sci  
Feb 61

139,579

Determination of Some Haemodynamic Indices in  
Dogs Under Chronic Experiment Conditions, by D. A.  
Il'inskiy, V. I. Kashtov, 5 pp.

RUSSIAN, per, Fiz Zhur SSSR in I. M. Sechenova,  
Vol XLIV, No 6, 1958, pp 586-589.

Pergamon Inst

Sci - Med

Jan 59

80,688

The Use of a Cobalt Catalyst for the Determination of  
Manganese by the Persulfate Method, <sup>by</sup> V. I. Kuznetsov,  
L. M. Budanova, 6 pp. UNCLASSIFIED.

RUSSIAN, per, Zhur Anal Khim, Vol VIII, No 1, 1953,  
pp 55-60.

Colour Reaction for Thorium. 1. Organic Reagents  
for Thorium, by V. I. Kuznetsov, 10 pp.

Full translation.

RUSSIAN, Zhur Obsh Khim, 1944, Vol XIV, No 9/10,  
pp 914-~~111~~ 919. CIA 9032028

SLAR-2559

Sci Mus Lib No 52/3261

Scientific - Chemistry

Also see file

TR 95

27 December 1952

A6571

Organic Coprecipitants. 2. Coprecipitation of  
Tungsten With Organic Coprecipitants, by V. I.  
Kuznetsov, M. N. Obozhin, E. S. Palshin, 5 pp.

<sup>bino</sup>  
RUSSIAN, per, Zhur Anal Khim, Vol X, No 1,  
USSR, Jan-Feb 1955, pp 32-37. CIA D 151314

Full translation. Consultants Bureau

Scientific - Chemistry

CIS 68/May 55

23,726

A Color Reaction for Dichloroethane, by V. I. Kuznetsov, Z. M. Pimenova, 4 pp.

Full translation.

RUSSIAN, bimo per, Zhur Anal Khim, Vol VII, No 2, Mar-Apr 1952, pp 89-91

Consultants Bureau

7905

Scientific - Chemistry

Dec 53

CIS/DEX

Color Reactions With Sulfates, Selenates, Phosphates,  
and ~~Tj~~ Tungstates, by V. I. Kuznetsov, 9 pp.

Full translation.

RUSSIAN, per Dok Ak Nauk SSSR, Vol LXXVII, No 1,  
1951, pp 61-65.

CIA/FDD/X-973

USSR

Scientific - Chemistry

CTS/DEX

3829

(DC-1098)

The Condition of the Cardiovascular System During  
the Chronic Action of Ionizing Radiation, by V. I.  
Kuznetsov, G. A. Luk'yanov, 4 pp. UNCLASSIFIED

RUSSIAN, no per, Voenno-Med Zhur, No 5, Moscow,  
May 1957, pp 15-17.

US JPRS/DC-L-274

Sci - Med

63,443

Colorimetric Determination of Aluminum with  
'Arsenazo', by V. I. Kuznetsov, R. B. Golubt-  
sova.

RUSSIAN, per, ~~Zavod~~ Zavod Lab, Vol XXI, No 12,  
1955, pp 1422-1426.

Brutcher Tr 3739    35,503

Sci - Minerals/Metals, Chemistry

Jun 1956

The Molecular Heat Capacity of Organic Compounds of  
Various Degrees of Hydrogenation, by V. I. Ruznetsov,  
4 pp.

Full tr

RUSSIAN, no per, Zhur Obshch Khim, Vol XXIV, No 11,  
1954, pp 1949-1952. CIA 542761-C, reel 3.

Consultants Bureau

Sci - Chemistry

37,726

Aug 56 CTS

Photometric Determination of Thorium in Monazites  
with Arsenazo II Reagent, by V. I. Kuznetsov,  
S. B. Savvin, 5 pp.

RUSSIAN, per, Zhur Anal Khim, Vol XV, No 2, 1960,  
pp 175-179.

CB

Sci  
AUG 61

163,429

Coordinated Utilization of Native Fuel of the  
Ukrainian SSR XVI. Composition of Tars Obtained  
From Low Moor Peats of the Ukrainian S. S. R. by  
Semi-Coking With Solid Heat Carriers, by  
V. I. Kuznetsov, A. A. Sobrova, 4 pp.

RUSSIAN, part, Ukrain Khim Zhur (USSR), Vol XXIX,  
No 3, 1956, pp 405-408.

Assoc Tech Serv  
54227R

ATS RI-1627

86,356

Sci - Fuel  
May 59  
GEN, V I, No 6

Possible Losses of Thallium in Silicate Analysis,  
by V. I. Kuznetsov, G. V. Myasoedova, 2 pp.

RUSSIAN, no per, Zhur Prik Khim, Vol XXIX, No 12,  
1956, pp 1875-1876.

Consultants Bureau

Sci - Chem

59,433

Mar 58

Syntheses with Complex Compounds. III.  
The Preparation of Azo Compounds from Chromotropic Acid and Other 1,8-Dihydroxynaphthalene Sulfonic Acids, by V. I. Kuznetsov, A. A. Nemodruk, 6 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXVI, No 12, 1956, pp 3285-3290.

Consultants Bureau

Sci - Chemistry  
Jul 58

67, 404

The Colour Reaction in the Rare Earth Elements,  
by V. I. Kuznetsov

RUSSIAN, per, Zhur Analit Khim, 1952, Vol VII, No 4,  
pp 226-232.

*Sci Mus L/K57/3153*

D.S.I.R. Tr No T.C.L. 44

*Am. Inst. Science*

Scientific - Minerals/Metals

EX List No 49, Apr 1953

1083

Color Reactions for Beryllium, by V. I. Kuznetsov,  
10 pp.

Full translation.

RUSSIAN, bino per, Zhur Anal Khim, Vol X, No 5,  
1955, pp 276-285. CIA C 41024

Consultants Bureau

Scientific - Chemistry  
Mar 56 CTB/dex

32,002

Organic Coprecipitants. 3. Coprecipitation of  
Thallium, by V. I. Kuznetsov, G. V. Myasoyedova,  
6 pp.

Full translation.

RUSSIAN, bimo per, Zhur Anal Khim, Vol X, No 4,  
1955, pp 211-216. CIA C 41023

Consultants Bureau

Scientific - Chemistry  
Mar 56 CTS/dex

32,032

New Acid-Base Indicators for Low pH Values, by V. I. Kuznetsov, G. N. Kosheleva, 4 pp.

RUSSIAN, DIME per, Zhur Anal Khim, Vol XI, No 2, Mar/Apr 1956, pp 208-211. CIA 9001312 C, Reel No 55

Consultants Bureau

Sci - Chemistry

40,833

$Cl^-$ ,  $Br^-$  and  $I^-$  Color Reactions, by V. I. Kuznetsov,  
6 pp.

Full translation.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol LXXVII, No 2, 1951,  
pp 281-284.

CIA/FDD/X-971

RT 3891

USSR

Scientific - Chemistry

CTS/DEX

3827

Improved Synthesis of "Stilbano" Reagent, by V. I.  
Kuznetsov, A. A. Nemodruk, 2 pp.

Full translation.

RUSSIAN, no per, ~~Zhur Obshch Khim~~, Vol XIV, No 1,  
Jan 1955. pp 131-132. CIA D 151342

Consultants Bureau

Scientific - Chemistry

24,531

Jun 55

Organic Coprecipitants (Collectors). 1. The  
Theoretical Bases of Organic Coprecipitant Action,  
by V. I. Kuznetsov, 10 pp.

RUSSIAN, per, Zhur Anal Khim, Vol IX, No 4,  
Jul-Aug 1954, pp 199-207. CIA D 151241

Consultants Bureau

51A-R-1523

Scientific - Chemistry

Mar 55 CTS/DEX

22,498

The Extraction of Iron Chloride From Hydrochloric Acid  
Solutions by Means of Organic Solvents, by V. I. Kuz-  
netsov.

Full translation.

RUSSIAN, per, Zhur Obshch Khim, Vol XVII, No 2, USSR,  
1947, pp 175-180.

AEC Tr 1283

Scientific - Chemistry

*Handwritten signature*  
Jun 52 CTS                      DEX

A 6567

Accurate Volumetric Determination of Gramma Amounts  
of Mercury, by V. I. Kuznetsov, and E. V. Mitrofanova,  
8 pp.

RUSSIAN, bimo per, Zhur Anal Khim SSSR, Vol XI, No 4,  
1956, pp 423-429.

Consultants Bureau

Sci - Chemistry  
Mar 57

44,855-

Theoretical Chemical Bases of Isolation of  
Elements by Extraction, by V. I. Kaznetsov,  
57 pp.

RUSSIAN, per, Uspekhi Khimii, Vol XXIII,  
No 6, 1954, pp 654-696.

Sci Mus Lib - 56/0442

A.E.R.E. Tr 532

36,385

Sci - Chemistry

Jul 1956

Organic Reagents, by V. I. Kuznetsov, 12 pp.

RUSSIAN, per, Zhur Anal Khim, Vol XII, No 5, 1957,  
pp 606-617.

Consultants Bureau

Sci - Chem

Oct 58

74, 515

Organic Coprecipitants (Collectors). Part 7.  
Coprecipitation of Bismuth. Determination of Small  
Amounts of Bismuth in Alloys Based on Cr and Ni, by  
V. I. Kuznetsov, L. I. Papushina, 4 pp.

RUSSIAN, bimo per, Zhur Anal Khim, Vol XI, No 6,  
Nov/Dec 1956, pp 686-688.

Consultants Bureau

Sci - Chemistry  
Sep 57

53,068

The Volumetric Determination of Microgram  
Quantities of Rare-Earth Elements, by V. I.  
Suznetsov, L. A. Okhanova, 3 pp.

RUSSIAN, per, Zavod Lab, Vol XXV, No 10, 1959,  
pp 1162-1165.

Instru Soc of Amer

Sci

Sep 60

126,218

Utilization of Organic Coprecipitants in Analytical  
Chemistry, by V. I. Kuznetsov, 18 pp.

Full translation.

RUSSIAN, bk, Conference on Peaceful Uses of Atomic  
Energy Academy of Sciences USSR, 1-5 Jul 1955,  
Session of the Div of Chemical Sciences, *pp 301*

*35, 376*

GPO

~~Consultants Bureau  
259 East 14th St,  
New York 11, N.Y.~~

Sci - ~~Nuclear Physics~~  
\*87 rpts for \$350.00

*Chemistry*

Colorimetric Determination of Aluminum With the New  
Reagent 'Stilbazo', by V. I. Kuznetsov, G. G. Karanovich  
D. A. Drapkina. ~~Sci~~

RUSSIAN, per, Zavod Lab, Vol XVI, No 7, 1950, pp 787-  
792.

Sci - Min/Met

Brutcher Tr 4036  
86.40

Jan 58

57,377

Petroleum and the Gas Industry, by V. I. Kuznetsov, 3 pp. UNCLASSIFIED

RUSSIAN, bk, Tekhnicheskiy progress v SSSR, Moscow, 1954, Encl to Rpt No AFOIN-1A1-190-55, 4 Mar 1955. CIA D 181356

AF 654427

USSR

*22,808*

Economic - Petroleum Improvements, Plan, Deposits

OTB 68/May 1955

61-15418

Kuznetsov, V. I.  
ON THE PRECIPITATION OF TIN WITH PHENYL-  
ARSONIC ACID (Ob Osazhdenii Olova Fenil'arsonovoy  
Kislotoy). [1960] 16p. (foreign text included) 9 refs.  
Order from LC or SLA ml\$2.40, ph\$3.30  
UCRL Trans-572(L)

Trans. of Zhurnal Prikladnoy Khimii (USSR) 1940,  
v. 13, no. 10, p. 1512-1516.

A study of the relation of solutions of  $\alpha$ - and  $\beta$ -com-  
pounds of tetravalent tin to phenylarsonic acid showed  
that ordinary  $\alpha$ -compounds of tetravalent tin are pre-  
cipitated with phenylarsonic acid considerably worse  
than  $\beta$ -compounds. Results indicate that in the pre-  
cipitation of tetravalent tin with phenylarsonic acid,  
it is necessary to have tin in the form of a chloride  
of metastannic acid.

(Metallurgy--Nonferrous Metals, TT, v. 5, no. 6)

1. Arsonic acids--Chemical reactions
2. Tin--Separation
  - I. Kuznetsov, V. I.
  - II. UCRL Trans-572(L)
  - III. Lawrence Radiation Lab., U. of California, Berkeley

Office of Technical Services

A new Method for Solving the Problem of the Sound  
Field in a Fluid Wedge, by V. K. Luznetsov, 6 pp.

RUSSIA, per, Akust Zhur, Vol V, No 2, 1959,  
pp 170-175.

AIP  
Sov Phys-Acoustics  
Vol V, No 2

195,507

~~196~~

May 62